

In the Claims:

Please amend the claims as follows:

1. (currently amended) A mobile communication device cover comprising:
 - a keyboard,
 - a display, characterized by
 - a cover processor ~~which is~~ connected to said keyboard, and ~~by~~
 - a bus interface, for connection of said cover processor to a mobile communication module,
wherein said bus interface is adapted to operate with a plurality of mobile communication modules, and
wherein said display is connected to said bus interface, for connecting said display to a processor of a mobile communication module.
2. (canceled)
3. (currently amended) The mobile communication device cover according to claim 1, wherein said cover further comprises a controller.
4. (currently amended) The mobile communication device cover according to claim 1, ~~characterized in that~~wherein said cover further comprises a battery module.
5. (currently amended) The mobile communication device cover according to claim 1, ~~characterized in that~~wherein said cover further comprises a slot for receiving a communication module.
6. (currently amended) A mobile communication module comprising a radio interface for connecting to a mobile communication network, and ~~characterized by~~ a

standardized bus interface, to connect said communication module to a cover having at least a keypad and a display, wherein said mobile communication module does not have a display and wherein the standardized bus interface is configured to connect said module to said display of said cover.

7. (canceled)
8. (previously presented) The mobile communication module according to claim 6, wherein said radio interface comprises a cellular telephone interface.
9. (previously presented) The mobile communication module according to claim 6, wherein said radio interface comprises a cordless telephone interface.
10. (currently amended) The mobile communication module according to claim 78, further comprising a battery and a minimal user interface to provide basic communication functionality.
11. (currently amended) A mobile communication device ~~characterized in that said mobile communication device comprises~~comprising an intelligent mobile communication cover according to claim 1 ~~having~~
 - a keyboard,
 - a display,
 - a cover processor connected to said keyboard, and
 - a bus interface, for connection of said cover processor to a mobile communication module,
wherein said bus interface is adapted to operate with a plurality of mobile communication modules, and
wherein said display is connected to said bus interface, for connecting said display to a processor of a mobile communication module; and comprising

- a mobile communication module according to claim 6 having a radio interface for connecting to a mobile communication network, and a bus interface to connect said communication module to said cover, wherein said mobile communication module does not have a display and wherein the bus interface is configured to connect said module to said display of said cover.

12. (currently amended) A method for handling ~~input~~ data in mobile communication devices having a detachable intelligent mobile communication device cover having a keypad and a display and said mobile communication devices further having a mobile communication module, comprising:

- receiving input at said cover,
- converting said input according to a specified protocol,
- transferring said converted input via a specified bus to said mobile communication module, and
- processing said transferred input in said mobile communication module and
- processing display information at the mobile communication device and communicating said information to said display of said cover by a bus interface of said cover.

13. (previously presented) The method according to claim 12, further comprising a possibility for handling output data

- generating/receiving data to be output in said communication module,
- converting said output according to a specified protocol in said communication module,
- transferring said converted output via a specified bus to said communication device cover, and
- outputting said received output via a display in said cover.

14. (currently amended) A ~~software tool comprising program code means stored on a computer readable medium for carrying~~ computer readable medium containing computer executable instructions to carry out the method of claim 12 when said ~~software tool is~~instructions are run on a computer or network device.

15. (canceled)

16. (currently amended) A ~~computer program product comprising program code, readable medium containing computer executable instructions, said instructions downloadable from a server, said instructions to carry~~ for carrying out the method of claim 12 when said ~~program product is~~instructions are run on a computer or network device.

17. (new) A mobile communication device cover comprising:

- means for inputting data,
- means for displaying data,
- means for processing data connected to said means for inputting data, and
- means for connecting said means for processing to a mobile communication module,

wherein said means for connecting is adapted to operate with a plurality of mobile communication modules, and

wherein said means for displaying is connected to said means for connecting so as to connect said means for displaying to a processor of a mobile communication module.